

1. Initialisation
physenv.F, surfini.F, initorb.it.F, intracer.F, solarlong.F
- 1.5 Calculation of mean mass and cp, R and thermal conduction coefficient
concentration.F
2. Calculation of the radiative tendencies : radiative transfer (longwave and shortwave) for CO2 and dust.
disopacity.F and calbradiv.F
8. Gravity wave and subgrid scale topography drag.
calldrag_nov.F
10. Vertical diffusion (turbulent mixing).
vidff.F
12. Convective adjustment
convadj.F
14. Condensation and sublimation of carbon dioxide.
newcondens.F
7. TRACERS :
6a. water and water ice: *waterload.F*
6b. call for photochemistry when tracers are chemical species: *calctatum.F*
6c. other scheme for tracer (dust) transport (lifting, sedimentation): *dustdevil.F, callsedim.F*
6d. updates fCO2 pressure variations, surface budget
19. Thermosphere
thermosphere.F
- 8.5 Surface and sub-surface temperature calculations
soil.F
9. Writing output files :
- "startfi", "bisefi" (if it's time); *physdem1.F*
- saving statistics (if "callstats = .true."); *wstats.F*
- dumping eof (if "callectdump = .true."); *eofdump.F*
- output any needed variables in "diagfi" : *wrieditagfi.F*